	2	009	18201	P.	Camo	len 7
	Planning Services Camden Town Hall Argyle Street London WC1H 8EQ	Email (e Telepho Fax	one : 020	devcon@camden.gov.uk 7974 1911 7974 5713	For office use Date Payee App - App No	Feet 670
		Арр	lication for Pl	anning Permissio		20 mm an 102 mm an an an
				y Planning Act 19	90	
Public	ation of planning app	plications	on council websi	tes		<u></u>

Publication of planning applications on council websites

Publication of planning applications on council websites Please note that with the exception of applicant contact details and Certificates of Ownership, the information provided on this application form and in supporting documents may be published on the council's website.

If you have provided any other information as part of your application which falls within the definition of personal data under the Data Protection Act which you do not wish to be published on the council's website, please contact the council's planning department.

Please complete using block capitals and black ink.

It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

1. Applicant Name and Address	
Title: MAZS First name:	Title: MR. First name: SIMON
Last name: KINCT	Last name: AVER 5
Company (optional):	Company (optional): BELL CORNWELL LLP
Unit: EarR House 13 House suffix:	Unit: House House suffix:
House name:	House ST. MARY'S COURT
Address 1: QUEEN SQUARE	Address 1: THE BROAD WAY
Address 2:	Address 2:
Address 3:	Address 3:
Town: LONIDON	TOWN: AMERSHAM
County:	County: BUCKINGHAMSHIRE
Country:	Country: $U(\cdot) < \cdot$
	Postcode: HP7011T
Postcode: WCIN 3AR	
3. Description of the Proposal	
3. Description of the Proposal Please describe the proposed development, including any change o	fuse:
3. Description of the Proposal Please describe the proposed development, including any change o CHATNEGE OF USE FROM CL	Fuse: ASS D1 TO TWOCLASSC3
3. Description of the Proposal Please describe the proposed development, including any change o	Fuse: ASS D1 TO TWOCLASSC3
3. Description of the Proposal Please describe the proposed development, including any change o CHATNEGE OF USE FROM CL	Fuse: ASS D1 TO TWOCLASSC3
3. Description of the Proposal Please describe the proposed development, including any change o CHATNEGE OF USE FROM CL	Fuse: ASS D1 TO TWOCLASSC3
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3. Description of the Proposal Please describe the proposed development, including any change o CHATNGE OF USE FROM CL	Fuse: ASS D1 TO TWOCLASSC3
3. Description of the Proposal Please describe the proposed development, including any change o CHANGE OF LASE FROM CL RESIDENTIAL FLATS, EACH SE	Fuse: ASS DITO TWOCLASSC3 LF-CONTAINED
3. Description of the Proposal Please describe the proposed development, including any change o CHANGE OF USE FROM CL RESIDENTAL FLATS, EACH SE Has the building, work or change of use already started? If Yes, please state the date when building,	Fuse: ASS DITO TWOCLASSC3 LF-CONTAINED

\$Date: 2008/05/16 15:23:36 \$ \$Revision: 1.30 \$



4. Site Address Details	5. Pre-application Advice
Please provide the full postal address of the application site.	Has assistance or prior advice been sought from the local
Unit: House House suffix:	authority about this application?
House name:	If Yes, please complete the following information about the advice you were given. (This will help the authority to deal with this
Address 1: 42 GRIATT RUSSELL STREET	application more efficiently). Please tick if the full contact details are not
Address 2: A COPTIC STREET	known, and then complete as much as possible:
Address 3:	Officer name:
Town: Landon	
County:	Reference:
Postcode (optional): WCH 1NN	
Description of location or a grid reference.	Date (DD/MM/YYYY):
(must be completed if postcode is not known):	(must be pre-application submission)
Easting: Northing:	Details of pre-application advice received?
VACANT END-OF-TERRACES BUILDINZ	
LAST LISED ASCLASSDI MAININGCONTRE	
LAST LISED ASCLASSDI MAININZ, CENTRE	
PERMISSION PARED 16" July 2002	
6. Pedestrian and Vehicle Access, Roads and Rights of Way	7. Waste Storage and Collection
is a new or altered vehicle access proposed	Do the plans incorporate areas to store
to or from the public highway? Yes V No	and aid the collection of waste?
Is a new or altered pedestrian	If Yes, please provide details:
access proposed to or from the public highway? Yes V No	
Are there any new public roads to be	
provided within the site?	
Are there any new public	
rights of way to be provided within or adjacent to the site? Yes Ves No	
Do the proposals require any diversions	Have arrangements been made
/extinguishments and/or creation of rights of way? Yes V	for the separate storage and collection of recyclable waste? Yes Ves
If you answered Yes to any of the above questions, please show	If Yes, please provide details:
details on your plans/drawings and state the reference of the plan (s)/drawings(s)	
NA	
8. Neighbour and Community Consultation	9. Council Employee / Member
Have you consulted your neighbours or	Is the applicant or agent related to any member of staff or elected
the local community about the proposal? Yes Yo	member of the council? Yes 🔽 No
If Yes, please provide details:	If Yes, please provide details:

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10. Materials		Include type, colour and name for each m			
	Existing (where applicable)	Proposed	Not applicable	Don't Know	Drawing references if applicable
Walls			2		
Roof			5		
Windows			2		
Doors			\		
Boundary treatments (e.g. fences, walls)			Z		
Vehicle access and hard-standing			5		
Lighting			Ŋ		
Others (please specify)			2		
	litional information on submitted plan(s)/d			Y	es 🗌 No
BCLLP PLA	rences for the plan(s)/drawing(s)/design ar 100-110 inclusive SKAN AND ACCESS STATEMENT	no access statement:		·	

11. Vehicle Parking

Type of Vehicle	Total Existing	Total proposed (including spaces retained)	Difference in spaces
Cars	0	Ø	0
ight goods vehicles/ public carrier vehicles	0	0	ð
Motorcycles	ø	0	0
Disability spaces	0	0	0
Cycle spaces	0	0	ø
Other (e.g. Bus)	0	¢	Ø
Other (e.g. Bus)	0	6	C

12. Foul Sewage	13. Assessment of Flood Risk
Please state how foul sewage is to be disposed of:	Is the site within an area at risk of flooding? (Refer to the
Mains sewer Cess pit	Environment Agency's Flood Map showing flood zones 2 and 3 and consult Environment Agency standing advice and your local planning authority requirements for information as necessary.)
Septic tank Other	Yes V No
	If Yes, you will need to submit a Flood Risk Assessment to consider
Package treatment plant	the risk to the proposed site.
Are you proposing to connect to the existing drainage system? Yes	Is your proposal within 20 metres of a watercourse (e.g. river, stream or beck)?
If Yes, please include the details of the existing system on the	Will the proposal increase the flood risk elsewhere? Yes V No
application drawings and state references for the plan(s)/drawing(s):	
ALREADY CONSINECTED	How will surface water be disposed of? Sustainable drainage system Existing watercourse
	Soakaway Pond/lake
	Main sewer AS EX 1271 NG
14. Biodiversity and Geological Conservation	15. Existing Use
Is there a reasonable likelihood of the following being affected	Please describe the current use of the site:
adversely or conserved and enhanced within the application site, or on land adjacent to or near the application site?	NIA
a) Protected and priority species:	
Yes, on the development site	[
Yes, on land adjacent to or near the proposed development	Is the site currently vacant? Yes No
L	If Yes, please describe the last use of the site:
V No	CLASS DI NON RESIDENTIAL
b) Designated sites, important habitats or other biodiversity features:	INSTITUTION (EDUCATION)
Yes, on the development site	When did this use end (if known)?
	(date where known may be approximate)
Yes, on land adjacent to or near the proposed development	Does the proposal involve any of the following:
No No	Land which is known to be contaminated?
c) Features of geological conservation importance:	Land where contamination is
	suspected for all or part of the site? Yes V No
Yes, on the development site	A proposed use that would
Yes, on land adjacent to or near the proposed development	be particularly vulnerable to the presence of contamination? Yes No
No	If you have answered Yes to any of the above, you will need to submit an appropriate contamination assessment.
16. Trees and Hedges	17. Trade Effluent
Are there trees or hedges on the proposed development site? Yes V No	Does the proposal involve the need to dispose of trade effluents or waste? Yes to No
And/or: Are there trees or hedges on land adjacent to the	If Yes, please describe the nature, volume and means of disposal
proposed development site that could influence the development or might be important as part	of trade effluents or waste
of the local landscape character?	
If Yes to either or both of the above, you will need to provide a full Tree Survey, with accompanying plan before your application can	
Tree Survey, with accompanying plan before your application can be determined. Your Local Planning Authority should make clear on its website what the survey should contain in accordance with	
on its website what the survey should contain, in accordance with the current 'BS5837: Trees in relation to construction -	
Recommendations'.	SDate: 2008/05/16 15:23:36 \$ \$Revision: 1.30 \$



18. Residential U Does your proposal in If Yes, please complet	clude th	ne ga	in, los	s or cl	nanoe	e of use of	residen low:	tial units? 🔽 Yes		No					
	Propo	sed	Hous	ing					Exist	ing l	lous	ing			
Market Housing	Not	<u> </u>	1	per of	<u> </u>		Total	Market	Not	<u> </u>	γ	· · · ·	T	ooms	Total
Houses	known	1	2	3	4+ 10	Unknown க		Houses	known	$\frac{1}{c}$	2	3	4+ 0	Unknown	
Flats and maisonettes		<u> </u>	<u>∔</u>	0		3.2	2	Flats and maisonettes		<u> </u>	3		0		C
Live-work units			0			3	20	Live-work units			0	0	<u> </u>	0	0
Cluster flats		0		ు ల			6	Cluster flats		0	C)	e	ථ		0
Sheltered housing		0		0	0	0	0	Sheltered housing		0	S	0	0	<u>ං</u> ව	0
Bedsit/studios		0			0 V	v	0	Bedsit/studios		C	0	0	0	0	0
Unknown type		6 0	0	0	0	0	e	·		0	0	0	╉────	0	0
	<u> </u>			-		+f+q =	2	Unknown type			0			+f+g) =	0
					u + e	+i+g/=					(u + u	+ + + +	- <u>u</u> +e	+1+y/=	0
			Num	per of	Rode	00006	Total	· · · · · · · · · · · · · · · · · · ·		r	Numi	hor of	Rodr		Total
Social Rented	Not known		2			Unknown		Social Rented	Not known		2	3		Unknown	
Houses								Houses					1		
Flats and maisonettes								Flats and maisonettes					†		
Live-work units								Live-work units					1		
Cluster flats								Cluster flats				<u> </u>			
Sheltered housing		$\overline{\ }$						Sheltered housing					<u> </u>		
Bedsit/studios			\square					Bedsit/studios				r—	<u> </u>		
Unknown type								Unknown type		<u> </u>	,	t	<u> </u>		
	Т	otals	(a + t	+ + + +	,d+e	+f+g) =			Ţ	otals	(a + b)+c+	d + e	+f+g) =	
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									1						
Intermediate	Not			per of			Total	Intermediate	Not		Num	T			Total
	known	1	Numl 2	per of 3		ooms Unknown			known		Numl 2	ber of 3		ooms Unknown	Total
Houses	known	1		r				Houses	known		2	T			Total
Houses Flats and maisonettes	known	1		r				Houses Flats and maisonettes	known		2	T			Total
Houses Flats and maisonettes Live-work units	known	1		r				Houses Flats and maisonettes Live-work units			2	T			Total
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Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios			2	3	4+			Houses Flats and maisonettes Live-work units Cluster flats Sheltered housing Bedsit/studios		1	2	3	4+		
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TOTAL NET GAIN or LOSS of RESIDENTIAL UNITS (Proposed Housing Grand Total - Existing Housing Grand Total)

19. All	Types of Developm	ent:	Non-resident	ial Floorspa	ce					
Does yo	ur proposal involve the lo	ss, gai	n or change of u	se of non-resid	ential floors	oace? 📝 Yes [No			
lf yo	If you have answered Yes to the question above please add details in the following table:									
Us	se class/type of use	Not applicable	Existing gross internal floorspace (square metres)	Gross internal to be lost by use or den (square n	change of nolition	Total gross internal floorspace proposed (including change of use)(square metres)	Net additional gross internal floorspace following development (square metres)			
A1	Shops									
	Net tradable area:									
A2	Financial and professional services									
A3	Restaurants and cafes									
A4	Drinking establishments									
A5	Hot food takeaways					·				
81 (a)	Office (other than A2)									
B1 (b)	Research and development									
B1 (c)	Light industrial									
B2	General industrial									
B8	Storage or distribution									
C1	Hotels and halls of residence									
C2	Residential institutions									
D1	Non-residential institutions		4.4 .		4.4.					
D2	Assembly and leisure									
OTHER	Please specify									
	Total		404.		404.					
in ad	dition, for hotels, resident						rooms			
Úse class	Type of use Applicable	Existi	ng rooms to be le of use or demo			s proposed (including anges of use)	Net additional rooms			
C1	Hotels									
	Residential Institutions									
Other	Hostels									

20. Employment

Please complete the following information regarding employees:

	Full-time	Part-time	Total full-time equivalent	
Existing employees	0	<u>ن</u>	Ø	
Proposed employees	J	6	0	

21. Hours of Opening

Use	Monday to Friday	Saturday	Súnday and Bank Holidays	Not known
·		<u></u>		
				<u>د برم</u>
Site Area				

second stranger of w

Please describe the activities and processes which would be carried out on the site and the products include the stored out on the site and the approachs, include the site answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is Yes, please complete the following table: If the answer is the answer inclosed table: If the answer is the an	23. Industrial or Commercial Processes and Machinery							
If the answer is Yes, please complete the following table: The total capacity of the void in cubic metres, and making no plant including engineering surcharge and making including and engineering surcharge and engineering surcharge and engineering surcharge and engineering surcharge and engineering surc	be carried out on the site and the end products including plant, ventilation or air conditioning. Please include the type of machinery which may be installed on site:							
The tool capacity of through cubic metion of through put in conness if solid waste of cover or restoration material for under through put in conness if solid waste of itress if liquid waste) Inert landfill Hazardous landfill Housebold civic amenity sites Housebold civic amenity sites Housebold civic amenity sites Housebold civic amenity site Housebold civic amenity site Housebold civic amenity site Housebold civic amenity site Hazardous Hydrogen cyanide throughput of the following waste streams: Municipal Hazardous Hydrogen cyanide time information hefore your application can be determined. Your waste dannicipal Hazardous Hydrogen cyanide (tonnes) Hydrogen (connes) Hydrogen (connes) Hydrogen (connes) Hydrogen (connes) Hydrogen (connes) Hydrogen (connes) Hydrogen (conn	Is the proposal a waste management develo	pmer	t? 🗌 Yes 🛛 🖌 No					
Inert landfill Image: Second Standfill Hazardous Standfill Image: Second Standfill Energy from waste Incleration Image: Second Standfill Other inclineration Image: Second Standfill Hazardous Jandfill Image: Second Standfill Other inclineration Image: Second Standfill Hatafill gas generation plant Image: Second Standfill Profysigsafication Image: Second Standfill Material recovery/recycling facilities (MBFS) Image: Second Standfill Material recovers/recycling facilities (MBFS) Image: Second Standfill Material recovers/recycling facilities (MBFS) Image: Second Standfill Second Standfill facing (Standfill facilities (MBFS)	If the answer is Yes, please complete the foll	owing	table:					
Inert landfill Image: Second Standfill Hazardous Standfill Image: Second Standfill Energy from waste Incleration Image: Second Standfill Other inclineration Image: Second Standfill Hazardous Jandfill Image: Second Standfill Other inclineration Image: Second Standfill Hatafill gas generation plant Image: Second Standfill Profysigsafication Image: Second Standfill Material recovery/recycling facilities (MBFS) Image: Second Standfill Material recovers/recycling facilities (MBFS) Image: Second Standfill Material recovers/recycling facilities (MBFS) Image: Second Standfill Second Standfill facing (Standfill facilities (MBFS)		Not applicable	including engineering surcharge allowance for cover or restora	je and making no tion material (or	throughput in tonnes			
Hazardous landfill	Inert landfill							
Energy from waste incineration Image: constraint of the incineration Other incineration Image: constraint of the incineration Image: constraint of the incineration Image: constraint of the incineration Material recycling stee Image: constraint of the incineration Material recycling stee Image: constraint of the incineration Material recycling facilities (MRFs) Image: constraint of the incineration Material recycling facilities (MRFs) Image: constraint of the incineration Invessel compositing Image: constraint on the incineration Invessel compositing Image: constraint on the incineration Invessel compositing Image: constraint on the incineration Storage of waste Image: construction, demolition Indicate Image: construction, demolition Indicate Image: construction, demolition and eccavation Construction, demolition and eccavation Image: construction, demolition and eccavation Construction, demolition and eccavation Image: construction, demolition and eccavation	Non-hazardous landfill							
Other incineration Image: Construction plant Landfill gas generation plant Image: Construction plant Pyrolysis/gas/taxtion Image: Construction plant Material recycling site Image: Construction plant Material recycling facilities (MRFs) Image: Construction plant Material recovery/recycling facilities (MRFs) Image: Construction plant Open windrow composting Image: Construction plant In-vessel composting Image: Construction plant In-vessel composting Image: Construction plant Image: Construction plant Image: Construction plant Sewage treatment works Image: Construction plant Cother treatment Image: Construction plant Storage of waste Image: Construction plant Other waste management Image: Construction plant Other developments Image: Construction plant Please provide the maximum annual operational throughput of the following waste streams: Multicipal Image: Construction plant Construction demolition and excavation Image: Construction plant Construction demolition and excavation Image: Construction plant Construction demolition and excavation Image: Construction demolition	Hazardous landfill							
Landfill gas generation plant	Energy from waste incineration							
Pyrolysis/gasification	Other incineration	\Box	······································					
Metal recycling site Image: Site Site Site Site Site Site Site Site	Landfill gas generation plant	\Box						
Transfer stations	Pyrolysis/gasification							
Material recovery/recycling facilities (MRFs)	Metal recycling site							
Household civic amenity sites	Transfer stations	<u>_</u>						
Open windrow composting	Material recovery/recycling facilities (MRFs)							
In-vessel composting	Household civic amenity sites	2						
Anaerobic digestion Image: Combined mechanical, biological and/orgital and/orgit								
Any combined mechanical, biological and/	 			·····				
or thermal treatment (MBT) Image: Sewage treatment works Sewage treatment works Image: Sewage treatment works Other treatment Image: Sewage treatment works Recycling facilities construction, demolition Image: Sewage treatment works Storage of waste Image: Sewage treatment works Other waste management Image: Sewage treatment works Other developments Image: Sewage treatment works Please provide the maximum annual operational throughput of the following waste streams: Municipal ' Construction, demolition and excavation Image: Sewage treatment works If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 24. Hazardous Image: Sewage treatment website. 24. Hazardous Substances Image: Sewage treatment website. Does the proposal involve the use or storage of any of th								
Other treatment	or thermal treatment (MBT)							
Recycling facilities construction, demolition and excavation waste	Sewage treatment works	2						
and excavation waste Image: Construction of the second		_						
Other waste management Image: Construction of the sequence of th	Recycling facilities construction, demolition and excavation waste							
Other developments	Storage of waste							
Please provide the maximum annual operational throughput of the following waste streams: Municipal Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 24. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Other: Other:	Other waste management	\Box						
Municipal								
Intercept Construction, demolition and excavation Commercial and industrial Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 24. Hazardous Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Flour (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Other: Other:	Please provide the maximum annual operat	ional	hroughput of the following was	te streams:				
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Hazardous If this is a landfill application you will need to provide further information before your application can be determined. Your waste planning authority should make clear what information it requires on its website. 24. Hazardous Substances Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Phosgene (tonnes) Phosgene (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Flour (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Refined white sugar (tonnes) Other: Other: Other:								
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Does the proposal involve the use or storage of any of the following materials in the quantities stated below? Yes No Not applicable If Yes, please provide the amount of each substance that is involved: If Yes, please provide the amount of each substance that is involved: Acrylonitrile (tonnes) Ethylene oxide (tonnes) Phosgene (tonnes) Image: Sulphur dioxide (tonnes) Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Image: Sulphur dioxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Flour (tonnes) Image: Sulphur dioxide (tonnes) Other: Other: Other: Image: Sulphur dioxide (tonnes) Image: Sulphur dioxide (tonnes)	If this is a landfill application you will need t	o pro infori	vide further information before y nation it requires on its website.	our application c	an be determined. Your waste			
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Ammonia (tonnes) Hydrogen cyanide (tonnes) Sulphur dioxide (tonnes) Bromine (tonnes) Liquid oxygen (tonnes) Flour (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other: Other: Other:	If Yes, please provide the amount of each su	bstar	ce that is involved:					
Bromine (tonnes) Líquid oxygen (tonnes) Flour (tonnes) Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other: Other: Other:	Acrylonitrile (tonnes)	E	thylene oxide (tonnes)		Phosgene (tonnes)			
Chlorine (tonnes) Liquid petroleum gas (tonnes) Refined white sugar (tonnes) Other:	Ammonia (tonnes)	Hyd	ogen cyanide (tonnes)	S	Sulphur dioxide (tonnes)			
Other:	Bromine (tonnes)	I	iquid oxygen (tonnes)					
	Chlorine (tonnes)	quid (etroleum gas (tonnes)	Refin	ed white sugar (tonnes)			
Amount (tonnes):	Other:		Other:					
	Amount (tonnes):		Amount (1	ionnes):				

25. Certificates

One Certificate A, B, C, or D, must be completed, together with the Agricultural Holdings Certificate with this application form CERTIFICATE OF OWNERSHIP - CERTIFICATE A

Town and Country Planning (General Development Procedure) Order 1995 Certificate under Article 7

+ certify/The applicant certifies that on the day 21 days before the date of this application nobody except myself/ the applicant was the owner (owner is a person with a freehold interest or leasehold interest with at least 7 years left to run) of any part of the land or building to which the application relates.

Signed - Applicant:	Or signed - Agent:	-	₹. ♠ ₽ . •	Date (DD/MM/YYYY):
	namente	Bel Cornwel	lup	08/04/20009

CERTIFICATE OF OWNERSHIP - CERTIFICATE B

Town and Country Planning (General Development Procedure) Order 1995 Certificate under Article 7 I certify/ The applicant certifies that I have/the applicant has given the requisite notice to everyone else (as listed below) who, on the day 21 days before the date of this application, was the owner (*owner is a person with a freehold interest or leasehold interest with at least 7 years left to run*) of any part of the land or building to which this application relates.

Name of Owner	Date Notice Served	
Signed - Applicant:	Or signed - Agent:	Date (DD/MM/YYYY):
L		

CERTIFICATE OF OWNERSHIP - CERTIFICATE C

Town and Country Planning (General Development Procedure) Order 1995 Certificate under Article 7

I certify/ The applicant certifies that:

- Neither Certificate A or B can be issued for this application
- All reasonable steps have been taken to find out the names and addresses of the other owners (owner is a person with a freehold interest or leasehold interest with at least 7 years left to run) of the land or building, or of a part of it , but I have/ the applicant has been unable to do so.

The steps taken were:

Name of Owner	Address		Date Notice Served	
	· · · · · · · · · · · · · · · · · · ·			
tice of the application has been publis rculating in the area where the land is	ed in the following newspaper C tuated): t	On the following date (which must not be earlier than 21 days before the date of the application):		
gneợ - Applicant:	Or signed - Agent:		Date (DD/MM/YYY	
l				

25. Certificates (continued)							_
Town and Country Plan		E OF OWNERS			rtificate under i	Article 7	
I certify/ The applicant certifies that:	ining (General L	evelopment r	rocedure; O		runcate under A	Arcicle /	
 Certificate A cannot be issued for 	or this application	ו			1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		
 All reasonable steps have been t date of this application, was the 	taken to find out	the names and	addresses of	everyone else	e who, on the da	y 21 days be	fore the
of any part of the land to which	this application	elates, but I hav	e/ the applic	ant has been	unable to do so.	leust 7 yeurs	ien (o run)
The steps taken were:		,,					
		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -					
		· · · · · · · · · · · · · · · · · · ·					
Notice of the application has been publi		wing newspape	r	On the follow	wing date (which	n must not b	e earlier
(circulating in the area where the land is	situated):			than 21 days	before the date	of the appl	ication):
			ļ				
		On stand A a		L.,,,			
Signed - Applicant:		Or signed - Ag	ent:				MM/YYYY):
ļ		I L					J
		TURAL HOLDIN					
Town and Country Plan	ning (General D	evelopment Pr	ocedure)Or	der 1995 Cert	ificate under A	rticie 7	
Agricultural Land Declaration - You Must (A) None of the land to which the app	Complete Either	A OF B s or is part of a	n agricultura	holding t	MRW		
Signed - Applicant:	Silection relates :	Or signed - Ag			$\sim P$	Date (DD/	MM/YYYY):
		A	-11 5		(1)	· · ·	
		[177-2	7.JAP	41(011-1-1		08/04	rag
B) I have/ The applicant has given the	ne requisite notic	a to every perso	on other than	myself/the a	policant who o	the day 21	dave
before the date of this application, was a	a tenant of an ag	ricultural holdin	ig on all or pa	art of the land	to which this ap	plication rel	ates,
as listed below:						•	2
Name of Tenant			Address			Date Notic	e Served
			<u> </u>			······································	
							[
i i							
		,					
							•
	<u> </u>		- <u></u>				
Signed - Applicant:		Or signed - Ag	ient:			Date (DD/	MM/YYYY):
		L					
26. Planning Application Requi							
Please read the following checklist to ma	ke sure you have	e sent all the info	ormation in s	upport of you	r proposal. Failu	ire to submi	t all
information required will result in your a the Local Planning Authority has been su		Geemea invalio	ι, ι ς will πο ζ []	e considered		ormation re	quirea by
The original and 3 copies of a completed		_	The correct i	ee:			
application form:							
The original and 3 copies of the plan whi	ch identifies		The original	and 3 copies	of a design and a	access stater	ment: 🖂
the land to which the application relates	drawn to an				of the completed		
identified scale and showing the directio	on of North:		Article 7 Cer	tificate (Ágrici	ultural Holdings)	:	\square
The original and 3 copies of other plans a	and drawings or		The original	and 3 copies	of the completed	d, dated	
information necessary to describe the su	bject of the appl	ication: 🗹			B, C, or D - as ap		\square
27. Declaration							
I/we hereby apply for planning permission	on/consent as de	scribed in this fo	orm and the	accompanyin	g plans/drawing	s and additi	onal
information. Signed - Applicant:	Orcion	ed - Agent:	1 th	A	> Date (DD/MM/)	(777)-	
	UI SIGI	eu - Ayenii 🧠	(and the second of the second	···			
			free (Gru	1	ostoubr	الممام/	e cannot be

1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	 metromas 	 ** **		

28. Applicant Contact Details		29. Agent Co	ntact Details	و کو نکار کار	
Felephone numbers		Telephone numt	Ders		
	ttension	Country code: Country code: Country code: Email address (or Sqve (yabe	National number DILPPL Mobile number (opti Fax number (opti ptional): : -ccrnwel -jou	18414 optional): onal):	Extension number:
30. Site Visit					
Can the site be seen from a public road, public footpath, br	ridleway or	other public land?	Ves	No	
If the planning authority needs to make an appointment to out a site visit, whom should they contact? (<i>Please select on</i>	o carry ily one)	Agent	Applicant	Other (if different agent/application	
If Other has been selected, please provide:					
Contact name:		Telephone numb	er:		- <u></u>
		[
Email address:					

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